CLAIMS

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1. A spray gun allowing paint in atomized state to be jetted from a paint jetting part provided in a body frame by operation of an operating member,

wherein an air jetting means for forming a covering air flow surrounding periphery of atomized paint jetted from the paint jetting part is formed in a thick-walled part or internal space of the body frame, whereby the covering air flow can be formed by the air jetting means in connection with the operation of the operating member.

2. A spray gun allowing paint in atomized state to be jetted from a paint jetting part provided in a body frame by operation of an operating member,

wherein an air jetting part for jetting compressed air for forming a covering air flow surrounding periphery of atomized paint jetted from the paint jetting part, an air intake for getting the compressed air fed from external, an air ventilation path for flowing the compressed air from the air intake to the air jetting part, and an air valve for opening and closing the air ventilation path are provided in a thick-walled part or internal space of the body frame, whereby an interlocking means for opening and closing the air valve can be provided in connection with operation of the operating member.

3. A spray gun according to claim 2, wherein said paint jetting part is provided to the front part of a longitudinal part of said body frame, a longitudinal input bar member for opening and closing a paint valve part forming a part of the paint jetting part is provided behind the paint jetting part, and an air valve element forming a part of the air valve is provided behind the input bar member, whereby the input bar member can be displaced in connection with the operation of the operating member.